

L Number	Hits	Search Text	DB	Time stamp
1	8	(metasta\$ SAME induc\$ SAME DNA) and (oligonucleotide same tagged)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/03 08:47
2	26	metasta\$ SAME induc\$ SAME DNA same oligonucleotide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/03 08:47
4	2	metasta\$ NEAR induc\$ NEAR DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/03 08:47
3	1	((metasta\$5 SAME induc\$3 SAME DNA) or metastas\$5 NEAR DNA) and ((rat ADJ mammary ADJ epithelial ADJ cells) or rama ADJ "37")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/03 08:47
-	0	metasta\$ and rama ADJ "37"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/11/26 11:18
-	0	rama ADJ "37"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/14 16:04
-	128	metasta\$ SAME induc\$ SAME DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/14 16:05
-	523	oligonucleotide same tagged	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/11/26 11:21
-	0	metasta\$ SAME induc\$ SAME DNA same tagged same oligonucleotide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/11/26 11:22
-	2	(metasta\$ SAME induc\$ SAME DNA) and (oligonucleotide same tagged)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/03 08:46
-	11	metasta\$ SAME induc\$ SAME DNA same oligonucleotide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/03 08:46
-	3	("5808024").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2001/11/26 13:48
-	16	metasta\$ SAME induc\$ SAME DNA same oligonucleotide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/14 15:58
-	13	metasta\$6 SAME induc\$3 SAME DNA same oligonucleotide	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/14 16:01
-	18	(rat ADJ mammary ADJ epithelial ADJ cells) or rama ADJ "37"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/14 16:05

-	196	(metasta\$5 SAME induc\$3 SAME DNA) or metastas\$5 NEAR DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/01/14 16:07
-	2	metasta\$ NEAR induc\$ NEAR DNA	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/03 08:47
-	0	((metasta\$5 SAME induc\$3 SAME DNA) or metastas\$5 NEAR DNA) and ((rat ADJ mammary ADJ epithelial ADJ cells) or rama ADJ "37")	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/05/03 08:46